

What is claimed is:

1. An information processor comprising:
a memory unit for storing multiple data;
an association attaching unit for attaching common
5 associations to data possessing a common word or term among
the stored data; and
an analysis unit for analyzing said data,
wherein the analysis unit analyzes data with no
associations by using a negative word dictionary, and data
10 with associations is analyzed by different analysis.
2. An information processor according to claim 1,
comprising:
an input unit; and
a unit to search said database using a key word
15 received by way of said input unit,
wherein said association attaching unit attaches the
associations to the extracted retrieval result data.
3. An information processor according to claim 2,
wherein said input unit receives a specified count extracted
20 in said retrieval unit, and
said analysis unit analyzes data possessing
associations extracted by a count larger than said count,
and data possessing associations extracted by a count
smaller than said count, by a different analysis method.

4. An information processor according to claim 1,
wherein said negative dictionary comprises a first
dictionary storing words in Chinese character units and a
second dictionary for storing words containing said Chinese
5 characters, and

said analysis unit searches from said data for words
stored in said first and said second dictionary and from
words containing Chinese characters retrieved from said
first dictionary displays words not in said second
10 dictionary on said display unit, and from among said
displayed words stores specified terms in said second
dictionary.

5. An information processor according to claim 2,
wherein said negative dictionary comprises a first
15 dictionary storing words in Chinese character units and a
second dictionary storing words containing said Chinese
characters, and

said analysis unit searches from said data for words
stored in said first and said second dictionary and from
20 words containing Chinese characters retrieved from said
first dictionary displays words not in said second
dictionary on said display unit, and from among said
displayed terms stores specified words in said second
dictionary.

6. An information processor according to claim 3,
wherein said negative dictionary comprises a first
dictionary storing words in Chinese character units and a
second dictionary storing words containing said Chinese
5 characters, and

said analysis unit searches from said data for words
stored in said first and said second dictionary and from
words containing Chinese characters retrieved from said
first dictionary displays words not in said second
10 dictionary on said display unit, and from among said
displayed words stores specified words in said second
dictionary.

7. An information processor according to claim 1,
further comprising a dictionary for storing words
15 expressing modalities, wherein said analysis unit performs
analysis using said dictionary.

8. An information processor according to claim 2,
further comprising a dictionary for storing words
expressing modalities, wherein said analysis unit performs
20 analysis using said dictionary.

9. An information processor according to claim 2,
comprising:

a unit to calculate the association level between a
word and a word from said stored data;

25 a unit for extracting key terms from said stored data;

a unit for clustering said key term using said information association level and generating a thesaurus overview; and

a display unit for displaying said generated
5 thesaurus overview,

wherein said display unit displays key terms belonging to clusters of the thesaurus overview selected by said input unit, and

key terms specified by said command input unit from
10 said displayed key terms are set as said key words.

10. An information processor comprising:

a first dictionary for storing words in Chinese character units;

a second dictionary for restoring words containing
15 said Chinese characters;

a display unit; and

an input unit,

wherein a search unit for searching for words stored in second dictionary from data recorded in a memory unit,
20 and

said search unit searches also for words containing Chinese characters stored in said first dictionary, and displays retrieved words containing Chinese characters stored in said first dictionary on a display unit, and stores

words specified from among said displayed words into said second dictionary.

11. An information processor according to claim 10 comprising a third dictionary for accumulating words that
5 are not specified.

12. An information processor according to claim 10, wherein said first dictionary stores Chinese characters possessing a negative meaning, and

said second dictionary stores words having a negative
10 meaning.

13. An information processor according to claim 11, wherein said first dictionary stores Chinese characters possessing a negative meaning, and

said second dictionary stores words having a negative
15 meaning.

14. A program comprising:

a step for accepting the entry of a key word;

a step for searching multiple data stored in a memory unit containing said multiple data by using a key word;

20 a step for attaching a common association to the extracted results of said search; and

a step for analyzing data not attached with associations by using said negative word dictionary, and analyzing data attached with associations using data that
25 is not said negative word dictionary.